Product Performance Data Evaluation Review

by

Kevin J. Sweeney, Entomologist, IB

Date: 5/21/04

Reviewer: Joseph avano

Product: MGK DF T

EPA Reg. No. 10 -891

PM: Richard Gebl n, Acting PM 10

Dec# 31966

DP 295796

Chemical: DEET

Formulation: RTU 1.0% DEET spray

Sites: human skin

Pests: mosquitoes

Request: MGK sui nitted mosquito repellency data to support efficacy claims for a Chase

Brown regularion.

Product 498-199, rayPak Insect Repellent, Formula 5.

MRID 45901601 | GK DEET 1021-891 Product Efficacy Reports.

Entomologist's C nments and Recommendations:

1. The formulation Product is also 7.0 DEET but has a number of inert ingredients added that could affect the longevity of repell of the Chase product. Repeller product. Repeller testing with the Cl

2. The submitted a show that the tested 7.0% formulation of DEET is repellent to Yellow r up to seven hours. The Chase product has a three hour claim and it cannot be extended up to ven hours based on these submitted data.

Product Performance Data Evaluation Review

by

Kevin J. Sweeney, Entomologist, IB

Date: 5/21/(

Reviewer: J eph Tavano

Product: MC CDEET

EPA Reg. N 1021-891

PM: Richar Gebken, Acting PM 10

Dec# 31966

DP 295796

Chemical: I ET

Formulation RTU 7.0% DEET spray

Sites: huma skin

Pests: mosq toes

Request: M K submitted mosquito repellency data to support efficacy claims for a Chase

Product 498 99, SprayPak Insect Repellent, Formula 5.

MRID 4590 501 MGK DEET 1021-891 Product Efficacy Reports.

Entomolog 's Comments and Recommendations:

1. The form ation tested in the submitted efficacy study is 7.0% MGK DEET. The Chase

Product is a 57.0% DEET but has a number of inert ingredients added that could affect the longevity of epellency. Therefore, the formulation as described in the submitted study and that

of the Chase product is not similar. Therefore, this study cannot be used to support the Chase product. Rellent efficacy data is to be product specific data and data must be derived from

testing with he Chase product.

2. The subn ted data show that the tested 7.0% formulation of DEET is repellent to Yellow Fever mosq toes for up to seven hours. The Chase product has a three hour claim and it cannot

be extended p to seven hours based on these submitted data.

3. More mosquito ta are required. Only one species was tested. Representative of the genera Culex and Anopher should be evaluated as well.